

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"6638501"	USPAT	OR	OFF	2006/12/08 09:25
S2	1	us-20040101962-\$	US-PGPUB	OR	OFF	2006/12/02 17:01
S3	1	us-20040208857-\$	US-PGPUB	OR	OFF	2006/12/02 17:01
S4	92	(stem adj cell) same acinar	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/02 17:33
S5	7	pancrea\$ near stellate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/04 09:48
S6	2	(pancrea\$ near stellate) same acinar	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/04 09:49
S7	1	10/820430	US-PGPUB	OR	OFF	2006/12/08 09:25
S8	8447	(salivary or lacrimal or sudoriferous or sebaceous or gastrointestinal) and (stem adj cell)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/04 14:00
S9	792	(salivary or lacrimal or sudoriferous or sebaceous or gastrointestinal) same (stem adj cell)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/04 14:01
S10	140	(salivary or lacrimal or sudoriferous or sebaceous or gastrointestinal) same (stem adj cell)	USPAT	OR	OFF	2008/04/04 14:01

S11	25	(salivary or lacrimal or sudoriferous or sebaceous or gastrointestinal) same pluripotent\$ same (stem adj cell)	USPAT	OR	OFF	2008/04/04 14:02
S12	14	(salivary or lacrimal or sudoriferous or sebaceous or gastrointestinal) and (embryoid adj body)	USPAT	OR	OFF	2008/04/04 14:07
S13	68	(salivary or lacrimal or sudoriferous or sebaceous or gastrointestinal) and (embryoid adj body)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/04 15:45
S15	3138	(salivary or lacrimal or sudoriferous or sebaceous or gastrointestinal) and ((embryoid adj body) or pluripotent)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/04 15:50
S16	715	(salivary or lacrimal or sudoriferous or sebaceous or gastrointestinal) and ((embryoid adj body) or pluripotent)	USPAT	OR	OFF	2008/04/04 15:50
S17	335	(salivary or lacrimal or sudoriferous or sebaceous or gastrointestinal) and ((embryoid adj body) or pluripotent) and @py<= "2003"	USPAT	OR	OFF	2008/04/04 15:50
S18	261	(salivary or lacrimal or sudoriferous or sebaceous or gastrointestinal) and ((embryoid adj body) or pluripotent) and @py<= "2002"	USPAT	OR	OFF	2008/04/04 15:50
S19	139	(stem adj cell) same acinar	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/07 13:20

S21	1000	(stem adj cell) same (acinar or pancrea\$ of parotid or mandibular)	USPAT	OR	ON	2008/04/07 13:28
S26	125	(stem adj cell) same (acinar or pancrea\$ of parotid or mandibular) and (embryoid or passage\$) and @Py<= "2002"	USPAT	OR	ON	2008/04/07 13:31
S28	404	(stem adj cell) same (acinar or pancrea\$ of parotid or mandibular) and (embryoid or passage\$) and @Py>= "2002"	USPAT	OR	ON	2008/04/07 13:31
S29	14	(stem adj cell) same (acinar or pancrea\$ of parotid or mandibular) and (embryoid) and @Py<= "2002"	USPAT	OR	ON	2008/04/07 13:47
S30	24	(stem adj cell) same (acinar or pancrea\$ of parotid or mandibular) and (embryoid ) and @Py>= "2002"	USPAT	OR	ON	2008/04/07 13:47
S33	5235	(stem adj cell) same (acinar or pancrea\$ or parotid or mandibular)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/07 14:18
S34	42	(stem adj cell) same (acinar or pancrea\$ or parotid or mandibular) and (embryoid) and @Py<= "2002"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/07 14:18
S35	284	(stem adj cell) same (acinar or pancrea\$ or parotid or mandibular) and (embryoid ) and @Py>= "2002"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/07 14:18
S36	36	(salivary or lacrimal or sudoriferous or sebaceous or gastro\$) and (embryoid)	USPAT	OR	OFF	2008/04/07 14:19

S37	174	(salivary or lacrimal or sudoriferous or sebaceous or gastro\$) and (embryoid )	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/07 14:20
S38	3044	(salivary or lacrimal or sudoriferous or sebaceous or gastro\$ or acinar or pancrea\$ or parotid or mandibular) and (embryoid or (germ adj layer) or teratoma)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/07 15:42
S39	577	(salivary or lacrimal or sudoriferous or sebaceous or gastro\$ or acinar or pancrea\$ or parotid or mandibular) and (embryoid )	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/07 15:42
S40	2172	(salivary or lacrimal or sudoriferous or sebaceous or gastro\$ or acinar or parotid or mandibular) and (embryoid or (germ adj layer) or teratoma)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/07 15:43
S41	1190	(salivary or lacrimal or sudoriferous or sebaceous or acinar or parotid or mandibular) and (embryoid or (germ adj layer) or teratoma)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/07 15:43
S42	195	(salivary or lacrimal or sudoriferous or sebaceous or acinar or parotid or mandibular) and (embryoid or (germ adj layer) or teratoma)	USPAT	OR	ON	2008/04/07 15:43
S43	1810	(gastro\$) and (embryoid or (germ adj layer) or teratoma)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/07 15:47
S44	2774	(pancrea\$ ) and (embryoid or (germ adj layer) or teratoma)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/07 15:48

S45	388	(gastro\$) and (embryoid or (germ adj layer) or teratoma)	USPAT	OR	ON	2008/04/07 15:48
S46	559	(pancrea\$ ) and (embryoid or (germ adj layer) or teratoma)	USPAT	OR	ON	2008/04/07 15:48
S47	118	(gastro\$) same (embryoid or (germ adj layer) or teratoma)	USPAT	OR	ON	2008/04/07 15:49
S48	236	(pancrea\$ ) same (embryoid or (germ adj layer) or teratoma)	USPAT	OR	ON	2008/04/07 15:49
S49	1972	(salivary or lacrimal or sudoriferous or sebaceous or gastro\$ or acinar or pancrea\$ or parotid or mandibular) and centrifug\$ and (embryoid or (germ adj layer) or teratoma)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/07 15:50
S50	413	(salivary or lacrimal or sudoriferous or sebaceous or gastro\$ or acinar or pancrea\$ or parotid or mandibular) and centrifug\$ and (embryoid or (germ adj layer) or teratoma)	USPAT	OR	ON	2008/04/07 15:51
S51	220	(salivary or lacrimal or sudoriferous or sebaceous or gastro\$ or acinar or pancrea\$ or parotid or mandibular) and centrifug\$ and (embryoid or (germ adj layer) or teratoma) and @py<= "2003"	USPAT	OR	ON	2008/04/07 15:51
S52	464	(acinar same (pancreas or pancreatic)) and ((enzymatic or enzyme) same digest\$) and (adhere\$ or attach\$)	USPAT	OR	ON	2008/04/18 10:46
S55	183	(acinar same (pancreas or pancreatic)) and ((enzymatic or enzyme) same digest\$) and (adhere\$ or attach\$) and @py<= "2001"	USPAT	OR	ON	2008/04/18 10:47

S56	281	(acinar same (pancreas or pancreatic)) and ((enzymatic or enzyme) same digest\$) and (adhere\$ or attach\$) and @py> "2001"	USPAT	OR	ON	2008/04/18 10:48
S57	23	(acinar same (pancreas or pancreatic)) same ((enzymatic or enzyme) same digest\$) and (adhere\$ or attach\$) and @py<= "2001"	USPAT	OR	ON	2008/04/18 10:53
S58	58	(acinar same (pancreas or pancreatic)) same ((enzymatic or enzyme) same digest\$) and (adhere\$ or attach\$) and @py> "2001"	USPAT	OR	ON	2008/04/18 10:55
S59	0	(acinar same (pancreas or pancreatic)) same ((enzymatic or enzyme) same digest\$) same (adhere\$ or attach\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/18 11:08
S60	43	(pancreas or pancreatic) same ((enzymatic or enzyme) same digest\$) same (adhere or adhered or attach or attached)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/18 11:09
S61	1696	(acinar or acini or acinus or (pancreas or pancreatic)) same ((enzymatic or enzyme) same digest\$) and (adhere or adhered or attach or attached)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/18 11:11
S62	288	(acinar or acini or acinus) same ((enzymatic or enzyme) same digest\$) and (adhere or adhered or attach or attached)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/18 11:11
S63	64	(acinar same (pancreas or pancreatic)) and (collagenase) and (adhere\$ or attach\$) and @py<= "2001"	USPAT	OR	ON	2008/04/19 18:47

S64	87	(acinar same (pancreas or pancreatic) and (collagenase) and (adhere\$ or attach\$) and @py<= "2003"	USPAT	OR	ON	2008/04/19 18:51
S65	371	(acinar same (pancreas or pancreatic) and (digest\$) and (adhere\$ or attach\$) and @py<= "2003"	USPAT	OR	ON	2008/04/19 18:55
S66	286	((acinar or acini or acinus) same (pancreas or pancreatic) and (digest\$) and (adhere\$ or attach\$) and @py<= "2001"	USPAT	OR	ON	2008/04/19 18:56
S67	12	((acinar same (pancreas or pancreatic) same protease) and (adhere\$ or attach\$) and @py> "2001"	USPAT	OR	ON	2008/04/19 19:01
S68	306	((acinar same (pancreas or pancreatic) and protease) and (adhere\$ or attach\$) and @py> "2001"	USPAT	OR	ON	2008/04/19 19:01
S69	6964	(salivary or lacrimal or sudoriferous or sebaceousl) and (digest \$) and (attach or attached or adhere or adhered)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/20 09:08
S70	623	(salivary or lacrimal or sudoriferous or sebaceousl) same (digest\$) and (attach or attached or adhere or adhered)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/20 09:09
S71	7	(salivary or lacrimal or sudoriferous or sebaceousl) same (digest\$) same (attach or attached or adhere or adhered)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/20 09:09

S72	1	(salivary or lacrimal or sudoriferous or sebaceousl) same (digest\$) same (centrifug\$ or spin or spun) same (attach or attached or adhere or adhered)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/20 09:10
S73	4	gland\$ same (digest\$) same (centrifug\$ or spin or spun) same (attach or attached or adhere or adhered)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/20 09:12
S74	109	gland\$ and ((digest\$) same (centrifug\$ or spin or spun) same (attach or attached or adhere or adhered))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/20 09:13
S75	1152	gland\$ and ((digest\$) same (centrifug\$ or spin or spun) and (attach or attached or adhere or adhered))	USPAT	OR	OFF	2008/04/20 10:07
S76	1	gland\$ same ((digest\$) same (centrifug\$ or spin or spun) and (attach or attached or adhere or adhered))	USPAT	OR	OFF	2008/04/20 10:08
S77	83	gland\$ same (stem adj cell)	USPAT	OR	OFF	2008/04/20 10:16
S78	1993	(salivary or lacrimal or sudoriferous or sebaceousl) and (digest \$) and (attach or attached or adhere or adhered)	USPAT	OR	OFF	2008/04/20 10:21
S80	183	(salivary or lacrimal or sudoriferous or sebaceousl) and (digest \$) same (attach or attached or adhere or adhered)	USPAT	OR	OFF	2008/04/20 10:22
S82	170	(salivary or lacrimal or sudoriferous or sebaceousl) same (digest\$) and (attach or attached or adhere or adhered)	USPAT	OR	OFF	2008/04/20 10:23

S83	2776	(salivary or lacrimal or sudoriferous or sebaceous) and (digest\$) and (attach or attached or adhere or adhered) and (stem adj cell)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/20 10:26
S84	506	(salivary or lacrimal or sudoriferous or sebaceous) and (digest\$) and (attach or attached or adhere or adhered) and (stem adj cell)	USPAT	OR	OFF	2008/04/20 10:26
S87	147	(salivary or lacrimal or sudoriferous or sebaceous) and (digest\$) and (attach or attached or adhere or adhered) and (stem adj cell) and @py<= "2003"	USPAT	OR	OFF	2008/04/20 10:28
S88	81	(stem same (salivary or lacrimal or sudoriferous or sebaceous)) and (digest\$) and (attach or attached or adhere or adhered)	USPAT	OR	OFF	2008/04/20 10:29
S89	527	(stem same (salivary or lacrimal or sudoriferous or sebaceous)) and (digest\$) and (attach or attached or adhere or adhered)	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/20 10:31
S90	220	(stem same (salivary or lacrimal or sudoriferous or sebaceous)) and (digest\$) and (attach or attached or adhere or adhered) and @py<= "2003"	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/20 10:31
S91	9	gland\$ same ((digest\$) same (centrifug\$ or spin or spun) and (attach or attached or adhere or adhered))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/20 10:38

S92	146	(salivary or lacrimal or sudoriferous or sebaceous) same (digest\$) and (centrifuge\$ or spin or spun) and ((attach or attached or adhere or adhered) same (dish or plate or well or culture))	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/20 11:26
S93	71	(salivary or lacrimal or sudoriferous or sebaceous) same (digest\$) and ((attach or attached or adhere or adhered) same (dish or plate or well or culture))	USPAT	OR	ON	2008/04/20 11:27
S94	967	gland\$ same (digest\$) and (centrifuge\$ or spin or spun) and ((attach or attached or adhere or adhered) same (dish or plate or well or culture))	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/20 11:30
S95	303	gland\$ same (digest\$) and (centrifuge\$ or spin or spun) and ((attach or attached or adhere or adhered) same (dish or plate or well or culture))	USPAT	OR	ON	2008/04/20 11:30
S96	43	(digest\$) same (centrifuge\$ or spin or spun) same ((attach or attached or adhere or adhered) same (dish or plate or well or culture))	USPAT	OR	ON	2008/04/20 11:32
S97	98	(digest\$) same (centrifuge\$ or spin or spun) same ((attach or attached or adhere or adhered) same (dish or plate or well or culture))	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/20 11:32

S98	114	(salivary or lacrimal or sudoriferous or sebaceous) and ((digest\$) same (attach or attached or adhere or adhered) same (dish or plate or well or culture))	USPAT	OR	ON	2008/04/20 11:33
S99	381	(salivary or lacrimal or sudoriferous or sebaceous) and ((digest\$) same (attach or attached or adhere or adhered) same (dish or plate or well or culture))	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/20 11:33
S100	369	(digest\$) same (centrifuge\$ or spin or spun) and ((attach or attached or adhere or adhered) same (dish or plate or well or culture)) and (stem adj cell)	USPAT	OR	ON	2008/04/20 11:35
S101	29	(digest\$) same (centrifuge\$ or spin or spun) and ((attach or attached or adhere or adhered) same (dish or plate or well or culture)) and (stem adj cell) and @Py,= "2001"	USPAT	OR	ON	2008/04/20 11:35
S102	43	((digest\$) same (centrifuge\$ or spin or spun) same (attach or attached or adhere or adhered) same (dish or plate or well or culture))	USPAT	OR	ON	2008/04/20 11:36
S103	1347	((digest\$) same (centrifuge\$ or spin or spun) and (attach or attached or adhere or adhered) same (dish or plate or well or culture))	USPAT	OR	ON	2008/04/20 11:58

S104	175	((salivary or lacrimal or sudoriferous or sebaceous) and ((digest\$) same (centrifuge\$ or spin or spun) and (attach or attached or adhere or adhered) same (dish or plate or well or culture))	USPAT	OR	ON	2008/04/20 11:59
S105	0	((salivary or lacrimal or sudoriferous or sebaceous) adj (stem adj cell)) and ((digest\$) same (centrifuge\$ or spin or spun) and (attach or attached or adhere or adhered) same (dish or plate or well or culture))	USPAT	OR	ON	2008/04/20 12:04
S106	0	((salivary or lacrimal or sudoriferous or sebaceous) adj (stem adj cell)) and ((digest\$) same (centrifuge\$ or spin or spun) and (attach or attached or adhere or adhered) same (dish or plate or well or culture))	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/20 12:05
S107	2	((gland or glandular) adj (stem adj cell)) and ((digest\$) same (centrifuge\$ or spin or spun) and (attach or attached or adhere or adhered) same (dish or plate or well or culture))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/20 12:05
S108	0	((gland or glandular) adj (mesenchymall)) and ((digest\$) same (centrifuge\$ or spin or spun) and (attach or attached or adhere or adhered) same (dish or plate or well or culture))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/20 12:06

4/20/08 12:07:38 PM

C:\ Documents and Settings\jhama\ My Documents\ EAST\ Workspaces\ 10820430.wsp